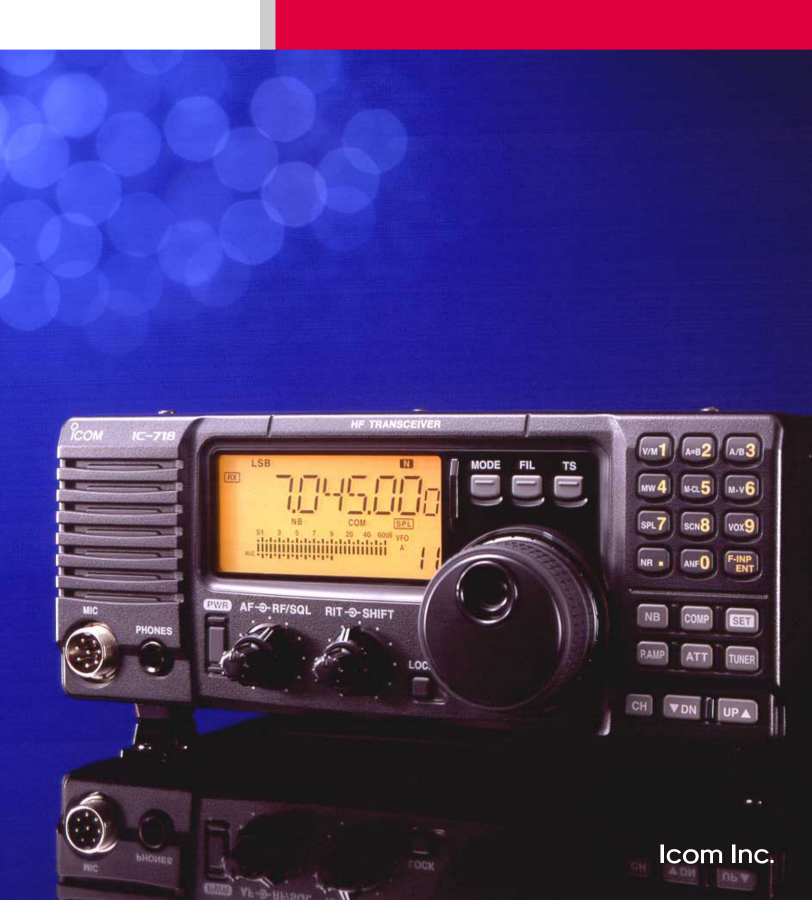


# IC-718



# Front mounted loud speaker

The IC-718 has a speaker mounted on the front panel. With the speaker facing the operator, audio sounds can be clearly heard without impediment during operation. It is no longer necessary to manually increase the volume to try and capture audio sounds.

# Superior basic performance

The IC-718 has 0.03-29.999999 MHz\* general coverage receive capability. A 4element system is employed for the 1st receive mixer, providing superior receive IMD, especially from in-band near-by interfering signals. A well-designed doubleconversion system to help minimize image and spurious responses for better signal fidelity, is also built-in. A newly designed PLL circuit has been adopted to improve C/N ratio characteristics. The combination of the 4-element system mixer and new PLL circuit allows superior basic performance as that of a commercial grade transceiver.

\*Guaranteed range: 0.5-29.999999 MHz

# **Optional DSP capability**

With the optional UT-106 installed you gain AF DSP capabilities. The DSP in-

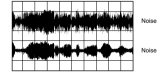
cludes the following to give you superior receive quality in your shack, vehicle or during DX'pedition



#### Noise reduction:

Pulls desired AF signals from noise. Outstanding S/N ratio is achieved, providing clean audio in SSB and AM.

Comparison of receive signal speaker output



#### **Automatic Notch filter:**

This automatically minimizes beat signals and heterodynes while preserving the receive signal. Also, the notch frequency is automatically adjusted to follow interfering beat signals— for example, reducing interference from RTTY signals during SSB operation.

# Interference rejection— IF shift

To reject interference, the IC-718 has an IF shift function which shifts the center frequency of the IF passband electronically to reduce adjacent interference.

# Microphone compressor

This feature compresses microphone audio input to increase average audio output level. The result is, that talk power is increased. The compression level is adjustable for your preference. This function is effective for long distance communication, or when propagation conditions are

# RF gain control

RF gain control is combined with the squelch control. The RF gain adjusts minimum response receiver gain, and ignores signals weaker than the pre-set levelproviding pleasant stand-by, or scanning.

# **Ample CW features**

An electronic keyer with a variable dot/dash ratio (2.8:1 to 4.5:1) control is built-in. By simply connecting a paddle, easy CW operation can be made. The CW pitch and the key speed are also variable from 300-900 Hz, 6-60 wpm, respectively. Of course, full break-in capability is available with the adjustable break-in delay.

# **VOX** operation

A VOX (voice operated transmission) is included with the IC-718. It provides handsfree operation by detecting audio signals from the microphone. It's easy!

# THE ORIGIN OF THE HF TRANSCEIVER

The HF bands allow you to communicate over long distances covering many km even to the other side of the world. With the superior performance found in the IC-718 such as wide dynamic range, high C/N ratio, and full duty operation you will find making these contacts easy. Experience the combination of the latest RF and digital technology, along with the size and simplified operation. You will see the IC-718 will be the most practical rig you will ever own.

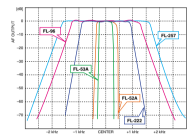
# HF TRANSCEIVER

IC-718



#### Flexible filter selection

An optional IF filter can be installed into the transceiver to suit your operating preference.



# **High frequency stability**

When the optional CR-338 HIGH STABILITY CRYSTAL UNIT is installed, you get a very high frequency stability of  $\pm 0.5$ ppm.



#### Selectable antenna tuner

Either the AT-180 or AH-4 optional antenna tuner can be used with the IC-718 to suit your installing conditions, or operating style. Of course, the AH-4 control circuit is built into the IC-718.

# Simple operation

The IC-718 is equipped with a minimum number of switches and controls for superior feature selectability. The 10-key pad on the front panel to directly enter an operating frequency, or a memory channel number. The auto tuning steps function helps quick tuning activates when turning the dial quickly. And the band stacking register is very convenient when changing operating bands.

# **Digital S/RF meter**

Built-in multi functional digital S/RF meter indicates signal strength level while receiving, and either transmit output power, ALC level or VSWR ratio while transmittina.

#### Optional voice synthesizer

A clear, electronically-generated voice announces operating frequency, mode and receiving signal strength level when the optional voice synthesizer unit, UT-102, is installed.

#### Other features

- USB, LSB, CW, RTTY (FSK) and AM modes are built-in
- Level adjustable noise blanker
- RF attenuator and Pre-amplifier
- Variety of scanning function types
- Total 101 memory channels are available
- Hand microphone is supplied, and more...





# **SPECIFICATIONS**

#### GENERAL

• Frequency range

0.030-29.999999 MHz\* Rx

1.800- 1.999999 MHz\*2 3.500- 3.999999 MHz\*2 Τx 7.000- 7.300000 MHz 10.100-10.150000 MHz 14.000-14.350000 MHz 18.068-18.168000 MHz

21.000-21.450000 MHz 24.890-24.990000 MHz

28 000-29 700000 MHz

\*1Guaranteed range: 0.5-29.999999 MHz

2varies according to version

: USB, LSB, CW, RTTY (FSK), AM No. of memory Ch. : 101 (99 regular, 2 scan edges)

• Frequency resolution · 1 Hz

 Frequency stability : Less than +200 Hz from 1 min. to

60 min, after power ON. After that rate of stability less than ±30 Hz/hr. at +25°C (+77°F). Temperature fluctuations 0°C to +50°C (+32°F to

+122°F) less than ±350 Hz

• Power supply requirement: 13.8 V DC ±15 % (negative ground)

Current drain (at 13.8 V DC):

Stand-by Receive 1.3 A max. audio 2.0 A max. power 20.0 A

• Operatable temp. range : -10°C to +60°C; +14°F to +140°F

: SO-239 (50 Ω) Antenna connector

 Dimensions : 240(W)×95(H)×239(D) mm (projections not included) 97/16(W)×33/4(H)×913/32(D) in

 Weight (approx.) : 3.8 kg; 8 lb 6 oz ACC connector : 13-pin

 REMOTE connector : 2-conductor 3.5 (d) mm (1/8")

#### TRANSMITTER

 Modulation system SSB

Balanced modulation AM Low level modulation Output nower

2-100 W SSB. CW. RTTY AM 2-40 W

Spurious emissions : Less than -50 dB below peak output power

\*spurious freq.; below 30 MHz: -50 dB, above 30 MHz: -60 dB

 Carrier suppression : More than 40 dB Unwanted sideband More than 50 dB Microphone connector 8-pin connector (600 Ω)

 KEY connector 3-conductor 6.5 (d) mm (1/4") SEND connector Phono (RCA)

 ALC connector : Phono (RCA)

#### RECEIVER

 Receiver system Double-conversion superheterodyne

 Sensitivity (10 dB S/N) SSB, CW, RTTY AM

0.16uV (1.8-29.999999 MHz) 13 μV (0.5–1.799999 MHz) 2 µV (1.8-29.999999 MHz) : Less than 5.6 µV (SSB)

Less than 20 kHz/-40 dB

: More than 70 dB

(1 8-29 999999 MHz)

 SQL sensitivity Selectivity SSB, CW, RTTY

More than 2.1 kHz/-6 dB Less than 4.5 kHz/-60 dB More than 6.0 kHz/-6 dB

· Spurious and image rejection ratio

AM

: More than 2.0 W at 10% distortion Audio output power (at 13.8 V DC) with an 8 Ω load

• RIT variable range : +1200 Hz

 PHONES connector : 3-conductor 6.5 (d) mm (1/4") EXT SP connector : 2-conductor 3.5 (d) mm (1/8") /8 Ω

#### Supplied accessories:

Hand microphone

Spare fuses

DC power cable

All stated specifications are typical and subject to change without notice or obligations.

# **OPTIONS**



IC-PW1 HF+50 MHz 1 kW HF LINEAR AMPLIFIER

Covers all HF and 50 MHz bands, provides clean, stable 1 kW output. Automatic antenna tuner and compact detachable controller are standard. 2 exciter inputs are available. (An optional OPC-599 is required.)



SM-20 DESKTOP

MICROPHONE
High quality desktop microphone. Includes.[UP]/[DOWN] switches



UT-102 VOICE SYNTHESIZER Announces the operating mode, frequency and signal strength



SM-8 DESKTOP MICROPHONE Equipped with 2 connection ca-

bles. [UP]/[DOWN] switches are included.



UT-106 DSP UNIT Provides AF DSP functions, such as noise reduction and auto notch.





MICROPHONE

Electret condenser-type desktop

AH-2b ANTENNA ELEMENT

can be matched.

SM-6 DESKTOP

microphone

For mobile operation with the AH-

between 7-30 MHz

455 kHz FILTERS



Have good shape factor and provide you with better reception



ANTENNA TUNER

Covers 3.5-30 MHz with a 7 m (23 ft) or longer wire antenna.



AT-180 AUTOMATIC ANTENNA TUNER

Compact, light weight antenna tuner



PS-85 DC POWER SUPPLY Output: 13.8 V DC (20 A max.)



HM-36 HAND MICROPHONE

FL-52A CW/RTTY narrow; 500 Hz/-6 dB FL-53A CW narrow; 250 Hz/–6 dB FL-96 SSB wide; 2.8 kHz/–6 dB FI -222 SSB parrow 1.8 kHz/–6 dB FL-257 SSB wide; 3.3 kHz/–6 dB



CT-17 CI-V I EVEL CONVERTER

For remote transceiver control from a PC equipped with an RS-



• AH-710 FOLDED DIPOLE ANTENNA

Covers from 1.9 to 30 MHz band. Has a PL-259 connector. Easy to assemble (non-kink construction).



**CR-338** HIGH STABILITY CRYSTAL UNIT Contains a temp, compensating heater

for improved frequency stability Frequency stability: ±0.5 ppm SP-7 EXTERNAL SPEAKER SP-20 EXTERNAL SPEAKER SP-21 EXTERNAL SPEAKER

OPC-599 ACC 13 PIN CABLE ADAPTER
IC-MB5 MOBILE BRACKET

MB-23 CARRYING HANDLE

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